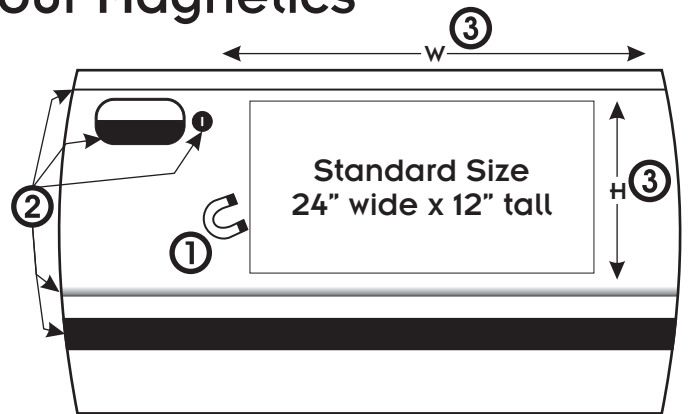


# How to Measure & Maintain Magnetics

A short guide from Signs By Chris. For all your sign needs log on to [www.signsbychris.com](http://www.signsbychris.com) or contact us at (813) 231-6947.

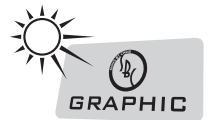
## Measuring for your Magnetics

- ① Be sure your door is steel, not plastic, fiberglass, aluminum or other non ferrous material. If you are not sure, take a refrigerator magnet and be sure it sticks to the entire area you wish to place your Magnetics.
- ② Regard the location of body molding, features and sharp contours. Your usable area is between these spaces. Magnetics should never cross sharp contours, features or molding.
- ③ Measure the open space between the body features and the edge of the body panel. Only the height and width, this is your "live area".

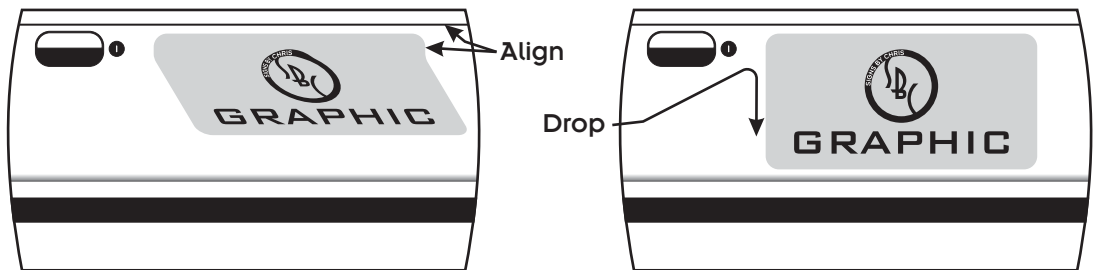


## Applying your Magnetics

- ④ Wipe away dust and moisture from both the back of the Magnetic and the area where it is to be applied. Sand, dirt, dust and moisture can damage the vehicle surface and prevent your Magnetic from adhering properly. Do not put Magnetics on recently waxed vehicles. Allow 24 hours for the wax to dry.
- ⑤ Magnetics should be warm or at room temperature before being applied to allow them to adhere properly to the shape of the surface. Magnetics should also be stored flat on a surface such as a refrigerator or filing cabinet as they will hold the shape in which they were stored. Nothing should be placed on top or underneath your Magnetics. The temperature of the vehicle is not important.



- ⑥ To apply your Magnetics, position the edge of the Magnetic against the surface and allow the rest of the Magnetic to adhere magnetically.



- ⑦ If you need to reposition your Magnetic, remove the entire piece and reapply. Do not try to reposition your Magnetics by sliding or pulling. This can scratch the surface of your vehicle and cause your Magnetic to stretch. To remove, lift the entire edge, pulling from only one corner may tear or damage your Magnetic.

## Care for your Magnetics

To assure proper adhesion and to prevent damage to the surface of your vehicle you should remove your Magnetics daily to clean and dry the surface of your vehicle and the Magnetic. It is common for moisture to collect between the surface of the Magnetic and the vehicle.

Failure to properly maintain your Magnetics can cause damage to the surface of your vehicle and may result in loss of adhesion. Failure to maintain your Magnetics and vehicle surface can cause permanent damage to painted surfaces!



**Signs By Chris**

110 W. Minnehaha St.  
Tampa, Florida 33604

**(813) 231-6947**

**Fax (813) 231-6938**

[www.signsbychris.com](http://www.signsbychris.com)